The neural network of Fig. 1. has an input data
Pattern (XI,XZ) and produces abinary threshold signed s. It is
required to behave as a two-class data classifier through implementation of alogic AND function.

a) Finel appropriate values for the weights wis, was, and was. b) Determine the equation of the separation line.

c) How will the network classify the input data patterns (0,1), (1,0), and (1,1)?

d) How will the network classify the input data Patterns (0.5, 0.5), (0.5, 1.5), and (0, -0.5)?

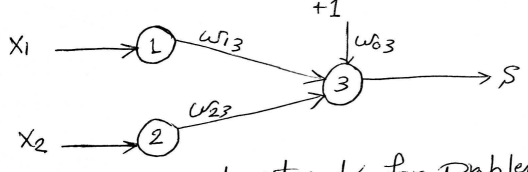
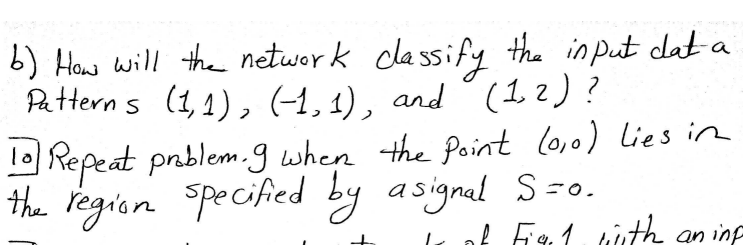


Fig.1: Neural network for Problem.1.

- 2] Repeat problem. I when the network implements alogic of function.
- 3 Repeat problem. 1 when the network implements alogic NAND function. Compare the Solution with that of problem.1.

4) Repeat Problem-1 when the network implements alogic Ner Function. Compare the solution with that of Publish of Phblem. 2. 5) Repeat problem. 1 when the network implements alogic function X/XZ. Depeat problem. 1 when the network implements alogic function XIX2. Finction  $\chi_1 + \chi_2'$ . Compare the solution with that of Publem. 5. Plablem.5. 8] Repeat Problem. 1. When the network implements alogic Function XI' + X2. Compare the Solution with that of Problem. Problem-6. 9] Consider the neural network of Fig. 1, with an input data Pattern (XI, XI) and abinary threshold signal S. This network is required to behave as a two-class data classifier with aseparation line, in the XI-X2 Plane, of the form  $0.5x_1 - x_2 + 1 = 0$ The Point (0,0) lies in the region specified by a Signal S=1. a) Find appropriate values for the weights wis, was, and was



III Consider the neural network of Fig. 1, with an input data Pattern (XI, X2) and abipolar threshold signed, S. data This network is required to behave as atwo-class data classifier, with the separation line shown in fig. 2-classifier, with the separation line shown in fig. 2-classifier, with the bias weight was should the numerical value of the bias weight was should not exceed unity. How will the input data patterns not exceed unity. How will the input data patterns (o.2, c.3), (1.4, 2.7), and (-1.1, o.85) be classified?

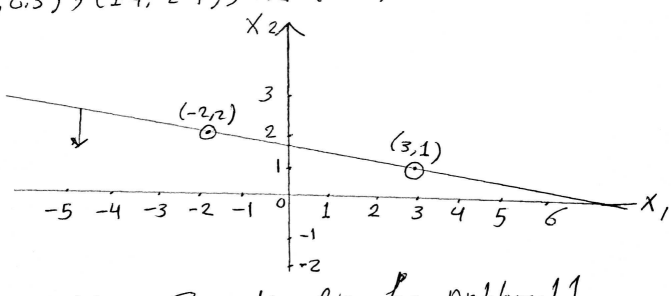


Fig. 2: Separation line for problem-11

- 12] Repeat problem 11 when the orientation of the separation line is reversed.
- 13) The neural network of Fig. 3 has an input data Pattern (X1, X2). All & neurons of the hidden and output layers produce binary threshold signals. The weight value s are:

 $W_{13} = -1$ ,  $W_{23} = 1$ ,  $W_{03} = -0.5$ W14=1 , W14=-1 , W04=-0.5 W35 = 1 ) W45 = 1 ) W05 = -0.5 a) show that the network Can behave as a two-Class data classifier through implementation of alogic b) determine the equation of the separation lines.

c) How will the network classify the input data

Patterns 12-11-11 Patterns (0,0), (0,1), and (1,1)? d) How will the network classify the input deta Patterns (1,-1), (-1,1) and (0.5, 0.7)? Fig.3 : Neural network for problem. 13.

14) Repeat problem 13 when the weight values are:  $\omega_{13} = -0.5$ ,  $\omega_{23} = 0.8$ ,  $\omega_{63} = -0.4$   $\omega_{14} = 0.4$ ,  $\omega_{24} = -0.2$ ,  $\omega_{64} = -0.3$   $\omega_{35} = 1$ ,  $\omega_{45} = 1$ ,  $\omega_{65} = -0.5$ 

In problem. 14, determine the point of intersection of the separation lines. Also show how the input Pattern (2,2) is classified.

Onsider the neural network of Fig. 3. All neurons of the hidden and output layers produce binary threshold signals. The weight values are:  $\omega_{3} = 1$  ,  $\omega_{23} = 1$  ,  $\omega_{03} = -1.5$ 

6.5

a) Show that the network can behave as a two-class data classifier through implementation of aboric

XNOR Function.

- b) Determine the equations of the separation lines. c) How will the network classify the input data Patterns (0,0), (0,1) and (1,1)?
- d) How will the network classify the input data Patterns (1,-1), (-1,1), and (0.5,0.7),

17 Repeat problem. 16 when the weight values are:  $W_{13} = -0.25$ ,  $W_{23} = -1$ ,  $W_{03} = 0.2$   $W_{14} = 1.5$ ,  $W_{24} = 1$ ,  $W_{04} = -1.8$ 

W35=0.9 ; W45=0.8, W05=-0.6

In publem 17, determine the point of intersection of the separation lines. Also show how the input Patterns (2, -0.8), (0.8,0) and (0,1.8) are classified.